

## RECEIVER, RECEIVING METHOD AND NAME SOLVING METHOD

Publication number: JP2002229881

Publication date: 2002-08-16

Inventor: NISHIO IKUHIKO; GONNO YOSHIHISA; TSUNODA TOSHIHIRO; YAMAGISHI YASUAKI

Applicant: SONY CORP

Classification:

- international: H04L29/12; H04N7/173; H04N7/24; H04N7/16; H04L29/12; H04N7/173; H04N7/24; H04N7/16; (IPC1-7): G06F13/00; G06F12/00; H04N7/173; H04N7/20

- european: H04L29/12A; H04N7/173B2; H04N7/24T4

Application number: JP20010028387 20010205

Priority number(s): JP20010028387 20010205

Also published as:

EP1367491 (A1)

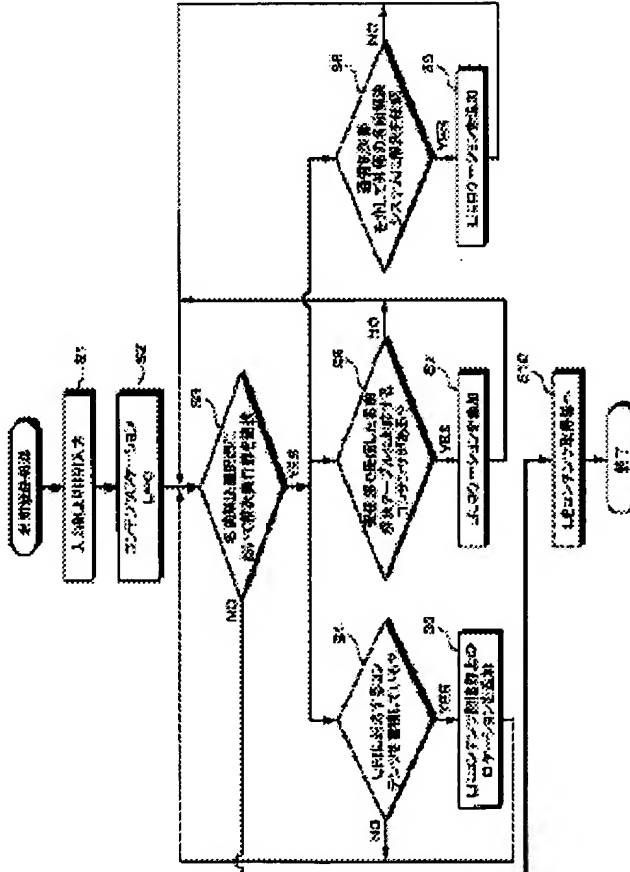
WO02063474 (A1)

US2003208625 (A1)

[Report a data error here](#)

### Abstract of JP2002229881

**PROBLEM TO BE SOLVED:** To integrate and handle name solutions to contents in different places. **SOLUTION:** An URI of a desired content is input at S1, and the input URI is read and appropriate solution executing parts are selected at S3. A plurality of the solution executing parts respectively performs processes in parallel. A name solution is performed by referring to a correspondence table providing correspondence between an identification name of the content and a file name in a storing device at S4. A name solution is performed by referring to table data for name solution transmitted by a MPEG2 section table such as a satellite broadcast or the like at S6. A name solution is performed by communicating with a name solution service on a network such as a DNS at S8. When processes of the name solutions by all methods are finished, an acquired location list L is sent to a content acquiring part. The content acquiring part refers to the list L and acquires the content specified by the URI.



Data supplied from the [esp@cenet](#) database - Worldwide